0.0 0.0°	US/SUE CLASSIFICATION	U.S. 1070	ILITY Patent	Application		
		A KU SCANNED	M20.I.P.E.		I ENT DATE	
	APPLICATION NO. CONT 09/917854	T/PRIOR CLASS F 257	SUBCLASS	ART UNIT	EXAMINER	I rolem
			. 73 7	204	Flight	Erden
	APPLICANTS Republicant Republi					. •
	-	al many services		•		
3	device	device and me	ethod for f	abřricati	ng the sem	niconductor
	E					PTO-2040 12/99
		NIUSSI	ig Classif	KONADÍ	Y VIII	
	ORIGINAL			CROSS REFER	EMCE(S)	The Control of the second
} @.	CLASS	CLASS	SUEC	Lass (ome su	a cl ∆ss Peñæ	Lock) (i
	EMERIATIONAL CLASSIF	CATION				
					後 张孝	
		Carlot Comment of the				
D A		电线型操制器		Continu	t of S cuset no bar	neido Filo Jeotica:
9						
	TERMINAL DISCLAIMER	· · · · · · · · · · · · · · · · · · ·	DRAWINGS	2-1-1-13 CE		allowed
		Sheets Drwg.	Figs. Driving.	rim Fig. To	tal Claims	Print Claim for O
	That term of this percent				MICE CE AND	wakce Mailed
(e : 18)	cubosquent to(d	(Accistent E	xeminor)	(Dato)	1	
(a) (3) (3)	The term of this patent shall not extend beyond the expiration					
	of U.S Patent. No.	Tate	•		ISSU	FEE
ر دوه	-			ΑÀ	nount Due	Date Paid
		(Primory Ex	aminor)	(Dato)		
	The terminalmonths of this patent have been disclaimed.				ISSUE BATC	H NUMBER
	Person nean discissimed.	(Logal Instrument		(Date)		•

THE PROPERTY OF THE PARTY OF TH